Form P	LO-1	1449 Substitute	U.S. Dep	partmen	t of Con	ımerce	Application Number	10/813,74	7
			Patent a					March 29,	
							Filing Date	2004	
INFOR	MAT	TION DISCLOSU	JRE STAT	TEMEN	T		First Named Inventor	Paul Simm	ons
		sheets if necessar			-		rifst (vamed inventor	et al.	
							Art Unit	1644	
ĺ							Examiner Name	M. Belyav	skyi
							Attorney Docket No.	75990-B/	
}		· · · · · · · · · · · · · · · · · · ·						JPW/BJA	_
			ſ	U.S. PAT	ENT DOC	UMENTS	· · · · · · · · · · · · · · · · · · ·		
Examiner Initials	Cite No.1	Document Nu Number-Kind Cod		E .	tion Date D-YYYY	Name	of Patentee or Applican	it of Cited Docume	ent
	1	2007-00659	38 A1	03-22	2-2007		Gronthos e	t al.	
	2	2006-02860)77 A1	12-21-2006		Gronthos et al.			
	3	2006-01938	340 A1	08-31	-2006	_	Gronthos e	t al.	
			F	OREIGN P	'ATENT DO	CUMENTS			
Examiner Initials*	Cite No.1	Foreign Pate Country Code ³ Numb	ent Document er ⁴ Kind Cod	t le ⁵ (if known)	Publication MM-DD-		Name of Pater Applicant of Cited		T ⁶
		Journal of the second of the s	ti iting cou		IVIIVI-DD-		Applicant of Citeu	Document	<u> </u>
				~					-
									
									+
									+
		······································		-					
									<u> </u>
			·		!				
									
									ment T ⁶
									
EXAMINER									1
GRATURE		int if aitation and the f	whath		DATE CONS	SIDERED	(00 D		
ind not consid	dered.	Include copy of this form	with next com-	munication t	to applicant.	1 Applicant's	609: Draw line through cita unique citation designation	number (ontional) 2	See
Cinds of Code	es of U	SPTO Patent Documents:	at www.uspto.	gov or MPE	P 901.04. 3	Enter Office th	at issued the document, by	the two-letter code (WIPO

and not considered. Include copy of this form with next communication to applicant. ¹ Applicant's unique citation designation number (optional). ² See Kinds of Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁶ Applicant is to place a check mark here if English Language Translation is attached.

Applicants: Paul Simmons et al. Serial No.: 10/813,747.

Serial No.: 10/813,747. Filed: March 29, 2004

Exhibit A

				-			
Form PT	O-1	449 Substitute U.S. Department of Commerce	Application Number	10/813,747			
		Patent and Trademark Office	Filing Date	March 29, 2004			
INFORM	ЛАТ	TION DISCLOSURE STATEMENT		Paul Simmons			
		sheets if necessary)	First Named Inventor	et al.			
`		,,	Art Unit	1644			
			Examiner Name	M. Belyavskyi			
		*	Attorney Docket No.	75990-B/ JPW/BJA			
		NON PATENT LITERATURE DOCUM	MENTS				
	Cite No. ¹		(s), volume-issue number), title of the item (s), publisher, city			
	4	Office Action issued August 25, 2006 U.S. Serial No. 10/955,709	in connection	with			
	5	Office Action issued August 24, 2007 U.S. Serial No. 11/178,920	in connection	with			
	6	Office Action issued December 15, 200 U.S. Serial No. 11/178,920	6 in connecti	on with			
	Office Action issued July 10, 2006 in connection with U.S. Serial No. 11/178,920						
		Office Action issued January 22, 2007 U.S. Serial No. 11/169,875	in connectio	n with			
	9	Shi S et al: "Perivascular niche o mesenchymal stem cells in human bor pulp." Journal of Bone and Mineral no. Suppl 1, September 2002 (2002- XP009083412 & Twenty-Fourth Annual American Society for Bone and Mine Antonio, Texas, USA; September 20-	ne marrow and Research, volume (1909), page S4 meeting of the ral Research	ol. 17, 46, the			
	10	Gronthos S et al: "Postnatal human cells (DPSCs) in vitro and in vivo National Academy of Sciences of US of Science, Washington, DC, US, vo December 2000 (2000-12-05), pages	." Proceeding A, National A l. 97, no. 2	gs of the Academy			
	11	Shi S et al: "Perivascular niche of mesenchymal stem cells in human bor pulp." Journal of Bone and Mineral NY, US, vol. 18, no. 4, April 2003 704	ne marrow and Research, Ne	ew York,			

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. 'Applicant's unique citation designation number (optional). 'Applicant is to place a checkmark here if English language Translation is attached.

DATE CONSIDERED

EXAMINER SIGNATURE

	ТО-1	449 Substitute		nent of Commerce	Application Number	10/813,747			
			Patent and T	rademark Office	Filing Date	March 29, 2004			
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)					First Named Inventor	Paul Simmo			
OSC SCV	Crai	succes if necessar	<i>y)</i>)	Art Unit	1644			
					Examiner Name	M. Belyavs			
					Attorney Docket No.	75990-B/ JPW/BJA			
	,	· · · · · · · · · · · · · · · · · · ·	NON PATEN	r literature doci	JMENTS				
Examiner Initials		Include name of the (book, magazine, jou	rnal, serial, sympos	AL LETTERS), title of the ium, catalog, etc.) date, pa ind/or country where publ	ge(s), volume-issue numbe	e), title of the item er(s), publisher, city			
	12	Tse H F et al: "Angiogenesis in ischaemic myocardium by intramyocardial autologous bone marrow mononuclear cell implantation." Lancet The, Lancet Limited, London, GB, vol. 361, no. 9351, 4 January 2003 (2003-01-04), pages 47-49							
	13	Zvaifler, e in the bloc and Therapy	d of norm	000) "Mesench al individual 488	ymal precurso s," Arthritis	or cells s Research			
	14	Chemokine R Mesenchymal	eceptors Stem Cel	Interactions Mediate the M ls to the Imp sal Nerve Inj	igration of aired Site in	ı the			
	15	cells expre chemokine r	ss a rest) "Bone marro ricted set of capable of pr Blood, 106(2)	functionally omoting migra	active			
	15	cells expre chemokine r pancreatic Wynn, et al stem cells receptor ca	ss a rest eceptors islets," ., (2004) strongly pable of	ricted set of capable of pr	functionally omoting migra: 419-427 portion of mectionally actration to bon	r active tion to senchymal ive CXCR4			
	16 16	cells exprechemokine repancreatic Wynn, et alstem cells receptor camarrow," Bl Kortesidis, promotes th	ss a rest eceptors islets," ., (2004) strongly pable of ood, 104(et al., e growth,	ricted set of capable of pr Blood, 106(2) "A small proexpresses fun promoting mig	functionally omoting migra: 419-427 portion of mectionally actration to bondally actration derived fad development	esenchymal ive CXCR4 e			

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. 'Applicant's unique citation designation number (optional). ²Applicant is to place a checkmark here if English language Translation is attached.

Form PTO-1449 Substitute U.S			U.S. Departm	ent of Commerce	Application Number	10/813,747	
				atent and Trademark Office E STATEMENT	Filing Date	March 29, 2004	
					First Named Inventor	Paul Simmo	ns
(Use sev	erai	sheets if necessar	y)		Art Unit	1644	
					Examiner Name	M. Belyavs	kvi
					Attorney Docket No.	75990-B/ JPW/BJA	<u> </u>
			NON PATENT	LITERATURE DOCU	MENTS		
Examiner Initials*	Cite No. ¹	Include name of the (book, magazine, jour	rnal, serial, symposi	AL LETTERS), title of the a um, catalog, etc.) date, pag nd/or country where publis	e(s), volume-issue numbe	e), title of the item r(s), publisher, city	T2
	19	Of Cells Ex	pressing S Stromal ((1999) "Furth STRO-1 In Cult Cells," Journa 5-1356	ures Of Adul	t Human	
	20			an Search Repo cation No. EP			
-		Supplementary European Search Report from European Patent Office, Application No. EP 04 72 3937, 25 May 2007					
	International Search Report issued by the International Searching Authority (ISA/AU) on May 17, 2004 in connection with International Application No. PCT/AU2004/000416						
	23	International Preliminary Report on Patentability issued May 17, 2004 in connection with International Application No. PCT/AU2004/000416					
	24	Internation SCIENCE PTY	al Publica LTD, publ	ation No. WO 2 Lished January	001/004268 A	1, MEDVET	
	25	Internation Searching A	al Search uthority (with Inter	Report issued (ISA/AU) on Ma national Appl	by the Inte	rnational n	
	26	issued by t	he Interna connection	nary Report on tional Bureau with Interna	of WIPO on	October	
EXAMINER SIGNATURE				DATE CONSIDERED			

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). Applicant is to place a checkmark here if English language Translation is attached.

Form PT	Γ O -1	449 Substitute		artment of Con		Application Number	10/813,747	7
				nd Trademark	Office	Filing Date	March 29, 2004	
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)						First Named Inventor	et al.	
			37			Art Unit	1644	
						Examiner Name	M. Belyavs	ky:
			7			Attorney Docket No.	75990-B/ JPW/BJA	
			NON PAT	TENT LITERATU	RE DOCUM	MENTS	·	
	Cite No.	Include name of the (book, magazine, jou	author (in CA	APITAL LETTERS) mposium, catalog, et and/or country	c.) date, page	rticle (when appropriate (s), volume-issue numbe ned	e), title of the item r(s), publisher, city	T'
	27		uthorit with In	y (ISA/AU)	on Au	by the Integust 22, 200 ication No.		
		Internation Searching A connection PCT/AU2005/	uthorit with In	y (ISA/AU)	on No	by the Intevember 25, 2 ication No.	ernational 2005 in	
	29	U.S. Serial	No. 11	./663,570,	filed	March 23, 20	07	
	30	U.S. Serial	No. 11	/663,563,	filed	March 23, 20	07	
	31	PCT Interna Osiris Ther	tional apeutic	Publications Inc., pu	on No. Iblishe	WO 1999/0039 d January 28	73 A, , 1999	
	32	PCT Interna published O ANGIOBLAST	ctober	7, 2004 (N	EDVET :	WO 04/84921 SCIENCE PTY	A1, LTD and	
	33	PCT Interna published O ANGIOBLAST	ctober	7, 2004 (M	EDVET S	WO 04/85630 SCIENCE PTY	A1 LTD and	
	34	Office Acti	on issu No. 11	ed January /326,736	8, 200	08 in connec	tion with	
	35	Office Action of the U.S. Serial	on issu No. 10	ed January /551,162	8, 200	08 in connec	tion with	
								·
XAMINER IGNATURE		· · · · · · · · · · · · · · · · · · ·		DATE CONSID	ERED			

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. ¹Applicant's unique citation designation number (optional). ²Applicant is to place a checkmark here if English language Translation is attached.